Chapter 1 Summary-

Photoshop, an ***Adobe CS5*** program, enables you to enhance photos, and change an outlook for images. Photoshop is made up of four channels, such as an RGB image. There are also *modes* to change your pictures that surrogate the pixels, or change. Color management is essential when the same image is used for various reasons. Setting a camera’s color space to Adobe RGB is important, because the pictures should be in JPEG formant and otherwise, should be saved as Adobe RGB for color space. White point, black point, and gamma are calibration settings to have equal values for R, G, and AND B. To save your color settings, is installing the file in the proper location.

Chapter 2 Summary-

When buying a camera, you must find one to suit your budget and your style. All cameras have different megapixels and produces pictures of different qualities. ISO settings make digital noise in areas with low light, so *it’s* better to get better exposed ones. You should be sure your camera can take photos in the JPEG format, choose a color space, and choose a white balance set. Image size allows you to manage the size of your picture. The correct file resolution for the web is 72ppi. To create a new blank document, you must verify the necessary resolution, Color mode, image size, Background Contents, and a Color Profile. Saving your file is also important and where you import it to will determine where you will find it.